	SMALL	EE 370.00	OR.		THAN ENTITY
TOTAL CLAIMS FOR NUMBER FRED NUMBER EXTRA TOTAL CHARGEABLE CLAIMS	RATE BASIC F	FEE 370.00]	SMALL	
FOR NUMBER FRED NUMBER EXTRA TOTAL CHARGEABLE CLAIMS A	BASIC F	EE 370.00]	RATE	
TOTAL CHARGEABLE CLAIMS AU minus 20= 0 d	X\$ 9:		7		FEE
INDEPENDENT CLAIMS /2 minus 3 = 9	-		OR	BASIC FEE	740.00
	X42=	18.4	OR	X\$18=	
MULTIPLE DEPENDENT CLAIM PRESENT		0,90	J _{OR}	X84=	
		11.	1	600	
If the difference in column 1 is less than zero, enter "0" in column 2	+140:	17102	OR	+280=	
CLAIMS AS AMENDED - PART II	. 1000	- 1000	g	OTHER	THAN
(Column 1) (Column 2) (Column 3)	SMAL	L ENTITY	OR	SMALL	
CLAIMS HIGHEST PRESENT AFTER PREVIOUSLY EXTRA	RATE	ADDI- TIONAL		RATE	ADDI- TIONAL
REMAINING AFTER PREVIOUSLY EXTRA AMENDMENT PAID FOR STATE EXTRA AMENDMENT PAID FOR STATE EXTRA PRESENT EXTRA AMENDMENT PAID FOR STATE STAT	X\$ 9-	FEE	OR	X\$18=	FEE
Independent . 2 Minus 13 .	-		1		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	X42=	-	OR	X84=	
	+140=	. [OR	+280≖	
	ADDIT, FE		OR	TOTAL ADDIT, FEE	
1-/3-05 (Column 1) (Column 2) (Column 3)	AUDIL PE		•	, DOM: 1 LL	
CLAIMS REMARKING AFTER AMENDMENT Total	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total - 13 Minus 72 -	X\$ 9=		OR	X\$18=	
Independent • Minus *** 7 *	X42=	+		XB4=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		-	OR	740.5	
	+140=		OR	+280-	
	TOTA ADDIT, FE		OR	TOTAL ADDIT, FEE	
(Column 1) (Column 2) (Column 3)					
CLAIMS REMAINING AFTER AMENDMENT Total Independent CLAIMS REMAINING ANIME ANIME APREVIOUSLY PAID FOR Winus ** ** ** ** ** ** ** ** **	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total • Minus •• =	X\$ 9=		OR	X\$18=	
Independent • Minus •=• ×	X42=	1	OB	X84-	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		1	UM		
<u></u>	+140=		OR	+280≠ 	
 If the entry in column 1 is less than the entry in column 2, write '0" in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." 	TOTA ADDIT. FE		OR	TOTAL ADDIT, FEE	
"If the "Highest Number Previously Para For" (N THIS SPACE is less than 3, enter "3," The "Highest Number Previously Para For" (Total or Independent) is the highest number low			-		
		dernark Office, U			

 $(x_1,x_2,\dots,x_{n-1},x_n) = (x_1,\dots,x_{n-1},x_n) \in \mathbb{R}^n$